

ABSTRACT

A non-instantaneous-disruption hard handover (HHO) control device includes a CFN generation block (110) for
5 monitoring the state of a source baseband resource (201a) and a destination baseband resource (201b), generating a CFN which autonomously configures a switch timing so as to enable non-instantaneous-disruption HHO, transferring CFN information to the source baseband resource (201a) and
10 destination baseband resource (201b). The device further includes HHO-information write-in/read-in blocks (205a, 205b) for writing radio information of the source baseband resource (201a), transferring the radio information to the destination baseband resource (201b), and enabling
15 continuous communication by using the radio information.